BROADBAND EXPANSION GRANT APPLICATION For Fiscal Year 2022

Primary Applicant (Name and Address):

Celeste.flynn@charter.com

Spectrum Mid-America, LLC and its subsidiary Spectrum Mid-America WI-FY2022, LLC, each managed by Charter Communications, Inc. ("Spectrum" or "Charter") 1320 N Dr. Martin Luther King Jr. Drive Milwaukee, WI 53212 Attn: Celeste Flynn 414-277-4193 Applications MUST be UPLOADED to ERF via the Commission's website,

http://psc.wi.gov/apps35/ERF_upload/content/mymen u.aspx. Refer to section 2.3 for detailed instructions.

Applications are due and MUST be uploaded to ERF no later than: **March 17, 2022** at 4:00pm (16:00) Central Time. **Late applications will not be accepted.**

Contact for further information:

PSCStatebroadbandoffice@wisconsin.gov

Date:

December 1, 2021

The Public Service Commission of Wisconsin is seeking applications for Broadband Expansion Grants. The Commission may award one or more grants during Fiscal Year 2022 to public and private entities that meet the eligibility requirements set forth in Wis. Stat. § 196.504. This grant round will be funded with bond proceeds authorized by the Wisconsin Building Commission pursuant to Wis. Stat. § 13.48(30). As such, successful applicants are subject to the requirements of Wis. Stat. § 13.48(30). Successful applicants will demonstrate a clear and achievable plan to improve broadband communications services in one or more underserved areas in the State.

Applicant Certification: In signing this application, the undersigned verifies under penalty of perjury that the Applicant and its employees and agents have not, either directly or indirectly, entered into any agreement or participated in any collusion or otherwise taken any action in restraint of free competition with respect to this application; that no attempt has been made to induce any other person or firm to submit or not to submit an application; that this application has been independently arrived at without collusion with any other proposer, competitor or potential competitor; that this application has not been knowingly disclosed prior to the opening of applications to any other applicant or competitor; that all of the responses and representations of Applicant in this application are true and correct to the best of the undersigned's knowledge, information, and belief; and that Applicant agrees to, accepts, and will comply with all of the terms and conditions respecting this application and any award of a broadband expansion grant as may be established in a grant award Agreement.

Name of Authorized Representative (Type or Print) Joseph J. Sherer II	Vice President, Regional Engineering of Charter Communications, Inc., the Manager of the Applicants	Phone: (608) 467-9202
Signature of Authorized Representative	Date	
Hoseph Shere IR	3/17/2022	

SUMMARY OF GRANT APPLICATION

Primary Applicant Name	Amount of Broadband Grant Request (round to nearest dollar)
Spectrum Mid-America, LLC and its subsidiary Spectrum Mid-America WI-FY2022, LLC, each managed by Charter Communications, Inc. ("Spectrum" or "Charter")	\$2,727,753
Federal Employer Identification No. Spectrum Mid-America, LLC: 43-1857213	Amount of Matching Funds Pledged (round to nearest dollar)
Spectrum Mid-America WI-FY2022, LLC: 88-1251860	\$4,266,500 Charter \$10,000 Town of Kingston Total: \$4,276,500
Contact Name and Title Celeste Flynn, Director, Govt. Affairs	Total Cost of Proposed Project (round to nearest dollar) \$7,004,253
Telephone Number (414)277-4193	Project Name BB App Spectrum, Green Lake County
E-mail Address(es) celeste.flynn@charter.com	Type of Proposed Broadband Service (FTTH, Cable, DSL, etc.) FTTP EPON
Grant Manager, if different than Primary Applicant N/A	Type of Proposed Project (Last-mile, Middle-Mile, backbone, other) Last-Mile
Grant Manager Contact Name	Grant Manager Email Address and Telephone Number

If the application proposes a public-private partnership, list the names, addresses, and FEINs of the partner companies or organizations

Public Partner Name: Town of Marquette Attn: Town Chairman, James Stellmacher

Address: 307 Lyons Street, Markesan, WI 53946

FEIN Number: 39-1437224

Public Partner Name: Town of Kingston Attn: Town Chairman, Allan Hoffman

Address: W6368 E. Pine Street, Dalton, WI 53926

FEIN Number: 39-6198508

Brief Project Description (2 sentences)

Charter requests a grant to support the construction of a new last-mile fiber-to-the-premises ("FTTP") via Ethernet passive optical network ("FTTP EPON" or "EPON") to provide high-speed broadband access to approximately 1219 unserved and underserved locations in Green Lake County. Charter does not request any funding to support its existing network infrastructure.

Maximum Proposed Download Transmission Speed 1000 Mbps (Scalable to higher Gig speeds in the future)	Maximum Proposed Upload Transmission Speed 500 Mbps (Scalable to 1000 Mbps / 1 Gig or higher in the future)
Minimum Proposed Download Speed to Customer Location 200 Mbps (30 Mbps – Spectrum's low income offering)	Minimum Proposed Upload Transmission Speed to Customer Location 10 Mbps (4 Mbps – Spectrum's low income offering)
County or Counties served by this project Green Lake	Community or Communities served by this project Towns of Marquette, Kingtston, Green Lake, Berlin, Princeton, Brooklyn
List of the broadband service providers, if any, currently serving the ar	rea the applicant proposes to serve
Lumen (CenturyLink)	
Does proposed project serve an <u>unserved</u> area of the State, as defined in <u>Section 1.4</u> of the application instruction? (yes/no)	Is the Applicant certified as a Broadband Forward! Community or Telecommuter Forward! Community, or does the grant project propose to serve a Broadband Forward! Community or
Yes	Telecommuter Forward! Community? (yes/no) No
For last mile projects or component the expected number of Business Locations that will have access to the improved broadband service (i.e., total business locations passed or with new service access). 6	For last mile projects or components the expected number of Residential Locations that will have access to the improved broadband service (i.e., total residential locations passed or with new service access). 1213
Of the improved business locations, how many locations are unserved? N/A	Of the improved residential locations, how many are <i>unserved</i> ? 13
For providers that are eligible telecommunications carriers will the proposed broadband service be available to Lifeline customers? (yes/no) N/A	Are there any programs available for low-income households to access low-cost service or discounts? (yes/no) Yes
Is the internet service provider currently participating in the Emergency Broadband Benefit Program? (yes/no) Yes and through its successor program the	Is the internet service provider currently participating in the Department of Public Instruction and CESA purchasing's Digital Learning Bridge? (yes/no) Yes
Affordable Connectivity Program (ACP)	
Did the internet service provider participate in the Public Service Commission's voluntary Broadband Coverage Data Collection in 2021? (yes/no) Yes	

FY22 Broadband Expansion Grant Application

Budget & Income Summary



Please complete this form using Microsoft Excel. A PDF copy must be attached to your application as page four. In addition, this form must also be uploaded to ERF in Excel format.

Grant Summary							
Grant Applicant:	Project:						
Spectrum Mid-America, LLC and its subsidiary Spectrum Mid-America WI-FY2022, LLC, each managed by Charter Communications, Inc.	BB App Spectrum, Green Lake County						

Budget

Line:	Description / Category:		Grant Funds:		Match:		Total:	
1	Contractual, Consultant Fees	\$	2,019,956.00	\$	3,166,835.00	\$	5,186,791.00	
2	Equipment	\$	707,797.00	\$	1,109,665.00	\$	1,817,462.00	
3	Supplies					\$	-	
4	Labor (Salary, Fringe)					\$	-	
5	Permitting, Licensing Fees					\$	-	
6	Travel					\$	-	
7	Other					\$	-	
	Total:	\$	2,727,753.00	\$	4,276,500.00	\$	7,004,253.00	
Total.		61.1% match requested						

Pledged Contributions

#:	Entity:	Entity Type:	Pledge Type:	Pledge:
1	Spectrum Mid-America, LLC and its subsidiary Spectrum Mid-America WI-FY2022, LLC, each managed by Charter Communications, Inc.	Applicant	Cash	\$ 4,266,500.00
2	Town of Kingston	Partner	Cash	\$ 10,000.00
3				
4				
5				
6				
7				
8				
9				
10				
			Total:	\$ 4,276,500.00

These costs do not include certain direct and indirect costs, reflecting contributions to the Project by Charter personnel that Charter is proposing to absorb itself, and for which this application does not seek grant funding. Project costs are limited to direct expenses for materials and contractor labor, only allowable expenses are included. All network builds and expansion will be fully owned by Charter. Funds requested in this Application will be used solely for the purpose of constructing and installing new broadband infrastructure throughout the designated grant area. While the Project will utilize and leverage existing facilities and assets to deliver broadband service to the Project area, Charter is not seeking funding for any portion of its existing asset base. No grant funds will be used for subsidizing operating costs.

Description of the Project Area to Be Served

The proposed Project Area is primarily within the municipal boundaries of the Towns of Marquette, Kingston, Green Lake, Berlin, Princeton, and Brooklyn in Green Lake County. The Project includes building approximately 150 miles of fiber optic network to connect an estimated 1219 underserved homes, businesses and community anchor institutions. A map of the proposed Project Area is shown below, along with the associated eligibility map.

Project Area:



State Eligibility Map:



I. Executive Summary of the Project

The Towns of Marquette and Kingston, in collaboration with Charter, is requesting a grant to construct a last-mile fiber-to-the-premises ("FTTP") via Ethernet passive optical network ("FTTP EPON" or "EPON") to provide service to unserved and underserved households in Green Lake County (the "Project"). <u>The Project includes building approximately 150 miles of fiber optic network to connect an estimated 1219 underserved homes, businesses and community anchor institutions</u>.

The Project will use Charter's FTTP EPON architecture, a standardized and mature model that is operated by Charter across the country, engineered and managed to meet 1 Gbps downstream speeds, 500 Mbps upstream speeds (and engineered to be scalable to higher speeds in the future), and latency of well below 100 milliseconds. Charter's FTTP EPON deployment is relevant and suitable for remote learning and remote working, offering very high bandwidth and low latency service attributes that accommodate numerous members of a household or small business simultaneously using bandwidth-intensive applications, such as video conferencing, telemedicine, video streaming, gaming, virtual or augmented reality sessions, and numerous other applications. New customers in the Project Area will have access to several Internet speed options, including Charter's "Spectrum Internet" with a standard starting speed of up to 200/10 Mbps and Charter's "Internet Gig" service at up to 1000/500 Mbps. Additional services that will be available to Charter Internet customers include, but are not limited to, anti-virus security protection and in-home WiFi. As an added benefit of its FTTP network, Charter will also be in a position to offer competitive video, mobile and voice services in the grant area.

Because Charter has a well-established process for initiating and overseeing new construction projects, existing relationships with contractors to perform design, make-ready and construction work, and holds numerous regulatory authorizations and pole attachment agreements that can facilitate prompt access to rights-of-way and utility poles, it anticipates that it would be able to start work on the Project promptly upon approval. If awarded grant funds, Charter anticipates beginning the project promptly with completion within the project period of up to 24 months, subject to timing of grant awards. Any delay in meeting that time frame related to pole attachment make-ready work required to install facilities, permitting, ability to access relevant locations, or other issues outside Spectrum's reasonable control, including pandemic-related or raw materials shortages, would promptly be brought to the attention of the PSC in order to secure additional time to complete the Project.

Priority Factors

a. Matching Funds

Charter estimates the direct cost of this network construction at \$7,004,253, and requests a \$2,727,753 (39%) grant to complete the Project. Charter and the Town of Kingston would contribute the remaining cost to complete the Project—a contribution of \$4,266,500, and \$10,000 from the Town of Kingston, a combined \$4,276,500 or 61% of the Project's up-front, direct construction costs. In addition, Charter will absorb all indirect costs and all operational costs of the Project going forward.

Charter's commitment to contribute or absorb substantial costs associated with the Project, and seek grant funding for only a portion of the direct construction costs for the new network facilities, results in a budget that will leverage Charter's existing resources, maximize the impact of grant funds, and streamline grant administration due to the limited nature of the expenditures for which Charter is seeking reimbursement.

Charter will be able to leverage its substantial existing internal resources and expertise to provide its management and supervision of the Project, and is not seeking reimbursement of its costs associated

with project administration or any design, coordination, and other tasks that will be carried out by Charter internal employees within its construction, engineering, and field operations organizations. In addition to increasing the cost-effectiveness of state funds, Charter's commitment to limit the expenses included in the budget will simplify administration of the grant and verification that grant funds are expended only for allowable costs.

As set forth in the accompanying budget spreadsheet and justification, the Project includes within its proposed budget only a limited set of Charter's estimated direct, verifiable costs of construction. These consist of estimated material costs; direct contractor labor to carry out design, make-ready, and construction work; and licensing/permitting expenses. Indirect costs and certain other direct costs associated with the effort—such as the contributions by Charter's internal employees on project design, supervision, and management—will be absorbed by Charter as part of its regular operations.

The network will also be backed and operated by Charter, the nation's second-largest broadband provider with extensive experience owning, operating, maintaining, and upgrading broadband networks, as well as well-recognized financial stability. Charter's financial resources and recognized, investment-backed commitment to rural America provide reassurance that Charter will be able to carry out the terms of the grant and continue to operate the system going forward. While these resources and assets are essential for the Project's success, Charter is not requesting any grant funding or support for its existing assets or facilities.

a. Public-private partnership

Proposed Joint Project Between Towns of Marquette, Kingston and Charter

The Project will be a joint effort between Towns of Marquette, Kingston and Charter, with Charter acting as the primary applicant and assuming responsibility for the construction and operation of the proposed network.

Our Partner, the Town of Marquette offers the following input: Supervisors are committed to supporting broadband by unanimously passing a resolution in support of this project to help promote and facilitate the process. Town members have asked repeatedly about accessibility and when it could be achieved. The neighboring village has broadband with good results and the Town's residents have wanted the process to start and looked forward to completion. The Towns of Marquette and Kingston are willing to help with the expediting of the process. We are committed to the process and very much would like to see it completed.

Our Partner, the Town of Kingston, offers the following input: In support of Charter's efforts to complete the project, the Town of Kingston will work with and assist Charter in removing obstacles that arise outside of Charter's control, such as local permitting issues, pole attachments, and access to rights-of-way and easements. To the extent it is within its scope of authority, the Town of Kingston would work with Charter to help remove these types of obstacles.

Towns of Marquette and Kingston are actively engaged with the Project, and will:

- Support the project through collaborative oversight, community engagement, facilitating installation operations, and direct marketing activities.
- Consult with Charter to verify build-to-location data in the proposal, including final verification of Project locations.

Support Removal of Regulatory Barriers. Charter, as described below, is well versed in managing
the regulatory processes associated with the deployment of its broadband network.
Nonetheless, sometimes obstacles arise that are beyond Charter's control, such as local
permitting issues, pole attachments, and access to rights-of-way and easements. To the extent
it is within its scope of authority, Towns of Marquette and Kingston will work with Charter to
coordinate removal of these obstacles.

Charter, described in more detail below, is an experienced service provider and a leading broadband company, and is well-versed and experienced in abiding by all necessary federal, state, and local requirements that are impacted during the build out and expansion of its network. Charter's role in the Covered Partnership will consist of:

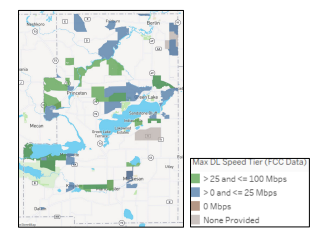
- Construction Management: If the Project is selected for a grant, Charter will work with Towns of Marquette and Kingston to verify Project data regarding unserved and underserved households and businesses, secure the necessary permits, pole attachments, and other authority as necessary to support the Projects. In addition, Charter will complete the construction plan (including timeframes and costs) and manage all other aspects of the construction effort, maintenance of the system, and customer intake and service delivery. All networks builds and expansion will be fully owned by Charter or a Charter affiliate.
- Commitment of Funds and Personnel: If the Project is selected for a grant, Charter will
 contribute substantial private financial and operational resources to ensure the success of the
 Project, consisting of:
 - 1. A direct cash contribution to the direct design, construction, and licensing and permitting costs for the Project (a commitment estimated at \$4,266,500, or 61% of the estimated direct construction costs of the Project);
 - 2. A contribution of all indirect costs of the Project, which Charter will absorb itself; and
 - 3. By absorbing all other direct costs of the Project not captured in the direct design, construction, and licensing/permitting costs, including supervision and management of the effort by Charter personnel.
- **Collaborating on Community Engagement**: Working with communities and Green Lake County to assist with digital literacy and broadband adoption strategies.

Letters of Commitment for each member of the partnership, setting forth their respective roles, are attached to this application as **Exhibit A**.

b. Existing broadband service

According to the PSC's eligibility map, the entire proposed Project Area is eligible for the grant program. The Project will have a substantial impact in the Project Area by connecting an estimated 1219 households, businesses and anchor institutions, to last-mile connections providing 100% of those locations with access to a first-in-class, Gigabit network offering speeds of up to 1000Mbps/500Mbps with very low latency, transforming the broadband offerings available in the community.

Current Competitor Speeds in Project Area



			Max Down	Max Up	Census Block	% of Project		
Wireline Carrier*	FCC Tier	Tech Type	Speed	Speed	Count	Census Blocks**		
CenturyLink, Inc.	<= 25 Mbps	DSL	25	2	89	61.4%		
CenturyLink, Inc.	> 25 and <= 100 Mbps	DSL	100	10	39	26.9%		
*Competitors who do not specify speeds are not included in list.								
**Does not total 100% as multiple competitors can overlap and some census blocks may be unserved								

Source: FCC Broadband 477 database Dec 2020; Map: Tableau using project area census blocks

d. Project impact

Service Offerings and Price

Upon completion, residents in the proposed Project Area will have access to Charter's Spectrum Internet Gig service (up to 1000/500 Mbps). With Spectrum Internet, customers can simultaneously stream videos, download music and more without sacrificing performance. Spectrum provides free modems and the fastest, most powerful in-home WiFi to do more on more devices.

Charter employs a nationwide pricing structure (called Spectrum Pricing & Packaging), which offers standardized pricing for each tier of broadband internet service Charter offers new customers across its service territory. Charter's pricing strategy ensures that rural customers receive the same pricing as other highly competitive areas in the state. Charter's wireline broadband offerings currently include no data caps, usage-based pricing, early termination or modem fees.

Current prices for Charter's Spectrum Internet Assist, Spectrum Internet, and Spectrum Internet Ultra service tiers, and its planned pricing for the Spectrum Internet Gig service tier, are as follows:¹

¹ All rates, speeds and terms of service stated herein are subject to change.

Table 1: Standard Charter Wireline Residential Broadband Service Offerings and Prices

Speed Tier ²	Downstream Mbps	Upstream Mbps	Standard Monthly Rate – without Promotional Pricing ³	Installation Fee
Spectrum Internet Assist ⁴	30	4	\$17.99	\$0.00 ⁵
Spectrum Internet	200	10	\$74.99	\$49.99
Spectrum Internet Ultra	400	20	\$94.99	\$49.99
Spectrum Internet Gig	1000	500	\$114.99	\$49.99

In addition to the standard, non-promotional rates itemized above, Charter may also offer promotional pricing, including bundled discounts. Charter's current promotional offerings can be found at https://www.spectrum.com/internet.⁶ Spectrum's terms of service will apply to all tiers of service. In addition to wireline broadband services, Charter will also offer video, voice, and mobile services in the grant area.

Low Income Programs

Spectrum has engaged in several initiatives and established numerous business practices that benefit consumers in need and demonstrate our commitment to the community. As described below, Spectrum has established several programs to provide low cost internet service particularly for students and remote learning, has assisted customers struggling to pay their bills for service, and supported communities by providing good paying jobs and long-term careers, and strengthening local organizations. Charter's current programs are described below. Just recently Charter announced an enhanced affordability solution called "Internet 100" for \$29.99, which is tied to the federal government's new Affordable Connectivity Program (ACP). Customers qualifying for ACP in Wisconsin will be eligible to receive a new low-cost, low-income product offering of up to 100Mbps download and 10Mbps upload for less than the monthly \$30 ACP subsidy. This service will remain available for the duration of the ACP.⁷ For the duration of the ACP, Charter also currently plans to continue offering Spectrum Internet Assist to customers who meet the eligibility and prefer to purchase that service.

• Stay Connected K-12 Program: To help address the lack of Internet connectivity faced by some student households, through the Stay Connected K-12 program, Spectrum is working directly with schools and school districts across its footprint to assist them in offering high-speed, cable

² Represented pricing is for wireline residential broadband service only. In addition to wireline broadband services, Charter will also offer video, voice, and mobile services in the grant area.

³ Customers can add WiFi for \$5.00 per month (Spectrum Internet Assist, Spectrum Internet & Spectrum Internet Ultra).

⁴ Spectrum's Internet Assist program provides 30 Mbps broadband to qualified families with children on the National School Lunch Program or seniors receiving supplemental income.

⁵ For self-installation only. Additional fees may apply for professional installation.

⁶ All promotional offers are subject to change and may not be available in all areas or to all customers.

⁷ The discount is up to \$75 per month in Tribal Lands. The ACP is limited to one monthly service credit per household. Other program qualifications and restrictions may be found at www.spectrum.net/support/internet/affordable-connectivity-program. Terms and conditions of product service and offering may be subject to change.

broadband Internet access to students, educators, and staff in their homes. Spectrum is currently connecting thousands of students and educators through this program across the Country. This product offering helps to ensure that learning, teaching, and working are uninterrupted by giving schools and school districts the flexibility to add students to the program when needed, and provide much-needed in-home connectivity at speeds up to 50 Mbps/5 Mbps. To date, Spectrum has established such relationships with school districts in Wisconsin and 18 other states, including Alabama, California, Colorado, Connecticut, Florida, Georgia, Idaho, Indiana, Kentucky, Maine, Massachusetts, Minnesota, Missouri, New York, Ohio, Oregon, Texas, and Washington.

Bulk Rate Solution to Bridge Digital Divide: Charter now also offers a bulk rate partnership
opportunity for counties, municipalities, housing authorities, or other local entities to identify
homes in underserved areas and provide them with a heavily discounted bulk rate for
Spectrum's Internet service offering. If the County is interested in exploring a bulk rate discount
program, Spectrum is happy to further discuss this at the appropriate time.

e. Scalability

Charter's participation in the Federal Communications Commission's Rural Digital Opportunity Fund (RDOF) rural broadband expansion program will allow significant synergies with Charter's existing infrastructure and scalability in connection with this Project. Charter's RDOF will add 2150⁸ additional locations in Green Lake County beyond what the proposed Project would provide.

Charter's network design offers scalability that non-wireline offerings cannot match. The FTTP EPON architecture proposed for the Project will scale to support customer growth and data usage growth for (a) ever increasing application requirements; (b) increasing quality demand; and (c) lower response/latency demands for ever increasing usage of highly interactive applications.

FTTP EPON technologies leverage fiber optic cables that provide vast amounts of bandwidth over a very low loss transmission medium. Fiber backbones operated by the largest communications companies in the world, such as Charter, rely on fiber optic cables to carry Terabits per second of traffic in a single fiber strand. This same technology concept is applied in the last mile FTTP architecture, providing growth support for decades to come. Scalable elements also include routers and switches that support higher speeds and services.

As Charter adds customers over time and as customers consume more bandwidth, Charter's scalable model and proven capacity management processes will accommodate this growth. While Charter will be building a new last mile FTTP EPON network in the Project Area, this last mile network will be connected to Charter's existing robust and scalable network tiers, which are already in place and ready for growth. Charter augments its capacity through normal operating procedures, and these procedures will extend to the proposed Project Area seamlessly.

In addition, recognizing the importance of fast, reliable service for community institutions, <u>Charter also offers 10 Gbps symmetrical speeds to large businesses</u>, <u>schools</u>, <u>libraries</u>, <u>hospitals</u>, <u>and other important community institutions through customized dedicated builds by its Spectrum Enterprise business organization</u>. The present application and proposed budget do not include the costs of such

⁸ Estimated number of locations provided by the FCC at the time of award. Actual number of locations subject to future walkout, design, engineering and other verification.

customized builds; however, Charter's network presence in the project area would better position the company to make such offers available.

f. Economic development

Our Partner, the Town of Marquette, offers the following input: The Town of Marquette desperately needs quality broadband to help attract and retain residents. By retaining permanent residential property owners and attracting future property owners, our quality of life will improve as our property tax base grows. Seasonal property owners will want to make permanent residence in the Town and invest in new housing. Furthermore, opportunities created for small businesses will certainly help those dependent on agriculture for a living. Without strong, reliable internet and cell phone coverage, our community will suffer greatly. Without reliable broadband, our community will cease to grow and limit opportunities for those in the Town.

Economic impact the project could have for an individual business located in the project area.

We live in a global economy and living and working through the pandemic has demonstrated first-hand the need for a quality, reliable broadband connection for businesses large and small. The availability of high speed broadband is a necessity to retain the existing workforce and a key consideration of companies looking to establish or relocate facilities.

How an improved download and upload transmission speed could better support a specific business in the project area.

As Wisconsin's workforce adapted to remote work, those without a reliable broadband connection struggled to stay connected. Improved download and upload speed benefit any employee working remotely.

How improved broadband service could impact residential property values, supported by local sales data if available.

The availability of high-speed internet is often a contributing factor in a buyer's decision making when searching for a home. The National Realtors Association has estimated the lack of broadband could reduce the value of a home up to five percent. As buyers migrate from an urban to a rural setting, homes without access to reliable broadband are at a considerable disadvantage.

How improved broadband service to a residential portion of the project could benefit a telecommuting population.

The pandemic has forced employers and employees to evaluate how they work. In many cases, remote work is not only allowed, but encouraged. A robust, reliable broadband network is essential as the workplace evolves from commuting to the home office rather than the urban office. The investment from this grant will enhance the remote work experience.

How the speeds and service being offered by the project fits with current and future economic needs of the community and local businesses.

FTTP technology in rural communities will bring benefits that are scalable to meet future needs. Businesses benefit by having the fastest speeds available and residents benefit from technology they can utilize for remote work, remote learning, telehealth and connecting with the world.

How the proposed project will affect the ability of individuals to access health care service from home, including any impact upon the costs of those services.

Our Partner, the Town of Kingston, offers the following input: Our town has a significant aging population. As our population ages, it is anticipated they will require increased medical services. Broadband would allow patients access to online medical records, make payments and schedule appointments, or even live chat with doctors all from the safety of their homes.

A recent study published in January 2021 by the University Extension-Madison entitled, *Broadband and the Wisconsin Economy*, analyzes data collected by the University of Wisconsin-Madison Population Health Institute and reported in the County Health Rankings. The study found that the "data supported the notion that a lack of access to the internet and broadband could be associated with higher levels of fair to poor health and a higher number of poor mental health days as counties that have more limited access to the internet and broadband tend to have poorer health outcomes"⁹.

Charter's proposed FTTP network is well suited for bandwidth-intensive applications like telemedicine. Charter's FTTP network would enable customers to engage in virtual doctor visits without leaving their homes. Accordingly, telehealth is a promising approach to reduce health disparities in rural communities by bringing specialized healthcare to these communities where such care was previously unavailable. Telehealth also facilitates monitoring and follow-up care for chronic health conditions, and connecting providers in remote areas, mental health services, and access to online pharmacies. Local public health departments can also leverage telehealth approaches to better serve their communities.

How the proposed project will affect the ability of students to access educational opportunities from home.

Our Partner, the Town of Kingston, offers the following input: Currently internet speeds are slow in many of the homes in the Town. Broadband will allow for families to provide home schooling if they wish, allows for students to attend virtually if necessary. Increased upload and download speeds would allow persons attending higher learning to access classes or information that is needed.

The rural digital divide in education has never been more amplified than it was during the pandemic. "Rural Voices for Prosperity: A Report of the Governor's Blue Ribbon Commission on Rural Prosperity" succinctly captured the challenges faced by rural students lacking adequate broadband by stating, "Students that lack broadband access experience competitive disadvantages and large barriers to preparing for the 21st century workplace¹⁰".

⁹ https://economicdevelopment.extension.wisc.edu/files/2021/06/2021-01-07-Broadband-Report.pdf

¹⁰ https://ruralwi.com/wp-content/uploads/2021/10/Governors-Blue-Ribbon-Commission-Report.pdf

If awarded, this project will help close the rural digital divide and open a whole new learning experience for students eager to learn.

g. Effect upon broadband service to adjacent areas

This proposed project will not impair the ability of a broadband service provider or competing broadband service provider to extend broadband service to areas adjacent to the proposed Project Area.

III. Additional information supporting the application

a. Charter's History and Experience

Across the nation and in Wisconsin, Charter is a leading connectivity company providing superior products and services through its Spectrum brand of services and investing in the infrastructure, technology, and people powering the future. Charter is at the intersection of technology and entertainment, facilitating communications that connect more than 32 million residential and business customers in 41 states. Charter's commitment to serving customers and exceeding their expectations is the bedrock of Spectrum's business strategy and is the philosophy that guides its 93,000+ employees (that includes the approximately 3,600 employees who call Wisconsin home).

Nationally, Charter is the second largest broadband provider. The company has achieved growth through innovation and acquisitions of cable properties, including completing transactions with Time Warner Cable and Bright House Networks. U.S. News and World Report recently named Spectrum Internet as the "Best Internet Service Provider for Rural Areas." Charter's commitment to service quality has resulted in Multichannel News naming its Spectrum brand as Operator of the Year for 2020, CableFax naming us "2021 MSO of the Year," and CNET naming Spectrum the "Best Cable Internet Provider" for 2022. Spectrum's unparalleled commitment to service quality was especially evident in response to the pandemic. Charter's network continued to perform well despite higher levels of peak bandwidth usage. And Charter accomplished all this while making adjustments to how and where we worked in response to COVID protocols.

Charter has invested nearly \$40 billion in infrastructure and technology over the last five years as part of its long-term commitment to expanding broadband access across urban, suburban and rural areas to connect more Americans. From 2018-2020 alone, Charter extended its network to reach an additional 2.5 million new homes and businesses, about a third in rural areas. Charter has recently announced a \$5 billion dollar initiative through RDOF to connect more than a million currently-unserved, mostly rural families and small businesses to reliable broadband service with speeds of up to 1 gigabit per second, including adding significant resources to its construction department focused solely on adding nearly 115,000 miles of new network infrastructure to its more than 750,000 existing miles. Charter also plans to hire more than 2,000 employees and contractors to support the expansion nationwide. Wisconsin is the state where Charter received its largest RDOF award.

¹¹ U.S. News and World Report, *Best Internet Providers for Rural Areas* (July 8, 2021), https://www.usnews.com/360-reviews/internet-providers/best-rural

¹² https://www.cablefax.com/event/2021-cablefax-top-ops

¹³ https://www.cnet.com/home/internet/best-cable-internet/

Charter will use the same network deployment and operational procedures in the Project Area that are currently successfully employed across the country. These practices include documented and thoroughly tested methods of managing network performance, managing service issues at a network or customer level, and coordinating change management with minimal or no disruption to customers. All of Charter's services are delivered over its state-of-the-art network and Charter backs them up with professional customer service and support from local technicians. Charter is dedicated to bringing its clients innovative, reliable services, and responsible care.

In Wisconsin, Charter (and its predecessor companies) have been providing broadband internet service for decades. Charter currently serves over 800 communities in Wisconsin, and provides broadband internet, video and voice service to more than 1.5 million customers, operating more than 40,000 miles of plant. In 2021 Charter began its commitment to build more than 140,000 new, unserved locations in Wisconsin through RDOF. More than \$668 million will be invested in Wisconsin, which includes an expected private investment of approximately \$500 million by Charter and \$168 million in support won by Charter in the FCC's RDOF auction. For this Project, Charter will be able to draw on the experience and capabilities of its regional and local personnel building and maintaining broadband infrastructure in all of these efforts.

As stated above, Charter has extensive experience building new network across 41 states every year, including deployment of its network into unserved rural areas, is well informed and practiced in adhering to required permitting processes and laws, and has well-established procedures to ensure that its networks are always constructed consistent with all applicable legal and regulatory requirements.

Charter's construction project management system, called PRISM, contains an exhaustive guided workflow to manage all aspects of the construction process, including all necessary federal, state, and/or local governmental permits and approvals. The PRISM permit module enforces strict adherence to permitting rules, ensuring that steps in construction do not proceed without verified and approved permit documentation present in the system. Training is conducted frequently by a dedicated training group in Charter's Field Engineering support organization to ensure Charter's Construction Coordinators are well versed on the business processes and systemic solutions that projects are managed effectively and efficiently.

Prior broadband expansion projects

Charter recognizes the importance of extending broadband service to unserved and underserved rural Wisconsin. Since 2014, Charter has actively participated in the Wisconsin Public Service Commission State Broadband Grant Program and has received 17 broadband grant awards. Twelve of these grant projects have been completed and of the remaining five, one is expected to be completed in the spring of 2022 and the remaining four are expected to be completed by December 31, 2024. Through these public-private projects, thousands of previously unserved and underserved residents now have access to broadband.

The below chart provides a list of our successful public/private broadband expansion efforts in Wisconsin since 2018.

COMPLETED PROJECTS

Area	County	Community	Residential and Business Locations added	Activation date	Technology Used	Grant or Full Spectrum Investment
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Pardeeville	Columbia	Village of	1045	Jun 2018	Hybrid Fiber	Full Spectrum
		Pardeeville			Coax	Investment
Dunn	Dane	Town of Dunn	117	Jun 2018	Hybrid Fiber	State BB
					Coax	Grant
Fall River	Columbia	Village of Fall	780	Mar 2019	Hybrid Fiber	Full Spectrum
		River			Coax	Investment
King	Lincoln	Town of King	323	Jan 2020	Hybrid Fiber	State BB
					Coax	Grant
Monticello	Green	Village of	567	Feb 2020	Hybrid Fiber	Full Spectrum
		Monticello			Coax	Investment
Orfordville &	Rock	Villages of	843	July 2020	Hybrid Fiber	Full Spectrum
Footville		Orfordville &			Coax	Investment
		Footville				
Menominee	Menominee	Menominee	210	Dec 2020	FTTP	CARES Act
		Tribe				Grant
Walter Dr -	Oneida	Town of	68	Dec 2020	Hybrid Fiber	State BB
Woodruff		Woodruff			Coax	Grant
Anson	Chippewa	Town of Anson	57	Dec 2020	Hybrid Fiber	State BB
					Coax	Grant
Aedan Egan-	Ozaukee	Village of	19	Feb 2021	Hybrid Fiber	State BB
Belgium		Belgium			Coax	Grant
Strawberry	Washington	Town of	46	Feb 2021	Hybrid Fiber	State BB
Glen –		Jackson			Coax	Grant
Jackson						
Fairwater –	Fond du Lac	Town of Ripon	185	May 2021	Hybrid Fiber	State BB
Ripon					Coax	Grant
Lake Michigan	Door	Sturgeon Bay	134	Jun 2021	FTTP	State BB
Dr – Sturgeon						Grant
Bay						
Marquette	Green Lake	Village of	164	Aug 2021	Hybrid Fiber	State BB
		Marquette			Coax	Grant
Randolph	Columbia	Village of	837	Oct 2021	Hybrid Fiber	State BB
		Randolph			Coax	Grant
Lyons	Walworth	Town of Lyons	53	Nov 2021	Hybrid Fiber	State BB
					Coax	Grant
Menominee	Menominee	Menominee	26	Dec 2021	FTTP	CARES Act
Phase 2		Tribe				Grant

PROJECTS IN PROGRESS

Area	County	Community	Residential and Business Locations added	Deadline to complete	Technology Used	Grant or Full Spectrum Investment
Eagle River – Silver Lake, Rangeline & Deerskin	Vilas	Towns of Washington & Lincoln	705	Summer 2022	FTTP	State BB Grant
Racine	Racine County	Countywide	2000	December 31, 2024	FTTP	State BB Grant
Kenosha	Kenosha County	Countywide	918	December 31, 2024	FTTP	State BB Grant

Walworth	Walworth County	Countywide	1648	December 31, 2024	FTTP	State BB Grant
Town of Janesville	Rock	Town of Janesville	39	December 31, 2024	FTTP	State BB Grant

b. A description of how the proposed project will or will not duplicate existing broadband infrastructure.

Charter will not build to any existing locations already served by Charter. Moreover, all of the locations proposed for the Project are either "unserved" or "underserved" as defined in Wis. Stat. § 196.504, so the Project does not duplicate any other provider's existing infrastructure in any "served" area.

c. A description of an applicant's financial ability to undertake the proposed broadband construction project.

Charter's proposed Project budget includes only a limited set of Charter's estimated direct, verifiable costs of construction. These consist of estimated material costs; direct contractor labor to carry out design, make-ready, and construction work; and licensing/permitting expenses. Indirect costs and certain other direct costs associated with the effort—such as the contributions by Charter's internal employees on project design, supervision, and management—will be absorbed by Charter as part of its regular operations.

Once constructed, the State can also have a high degree of comfort that the Project will be sustainable. The network will also be backed and operated by Charter, the nation's second-largest broadband provider with extensive experience owning, operating, maintaining, and upgrading broadband networks, as well as well-recognized financial stability. Charter has substantial cash flow, revolver capacity, and access to the capital markets. Charter's financial resources and recognized, investment-backed commitment to rural America provide reassurance that Charter will be able to carry out the terms of any grant and continue to operate the system going forward.

Charter Communications, Inc., the company behind the customer-facing brand of Spectrum, is a Fortune 70 company with a market capitalization near \$100 billion. All portions of the project to be funded by Charter will be funded from the company's general construction budget. Full copies of Charter's most recent financials can be accessed here:

- Annual Report to Shareholders: https://ir.charter.com/financial-information/annual-reports
- SEC Filings: https://ir.charter.com/financial-information/sec-filings
- Annual Form 10-K for year ended December 31, 2021: https://ir.charter.com/static-files/63606f63-1b11-4d60-91a0-5395f1552592

Charter funds its construction projects using a centralized holding company planning model. For the proposed Project, Charter will aggregate needs and accumulate funds at the holding company level using a mix of available funding pools, including ongoing business free cash flow, existing credit lines, and new bond issuances, which could include high yield or investment grade bonds similar to those in our debt structure today. Our goal is to mix these resources as efficiently as possible. We continually evaluate our collective funding need and utilize funding mechanisms based on what is currently most advantageous for Charter. Our centralized funding entities will then disperse funds to the Charter affiliate participating in the Project to fund the Project on an as needed basis.

Charter has more than adequate cash flow to meet all Project obligations, including both initial construction and ongoing operation of the proposed network. Charter's free cash flow generally reflects the cash flow from our business that is available for investment, debt repayment, or for distribution to our shareholders in a given year. Free cash flow has already been reduced for our expected interest payments and normal capital expenditures. Charter's free cash flow in 2018, 2019, 2020, and 2021 was \$2.2b, \$4.6b, \$7.1b, and \$8.7b, respectively. Collectively, our free cash flow, revolver capacity, and access to capital markets reflect more than sufficient resources to fund the proposed Project. In addition, consensus estimates of our ongoing free cash flow would be more than sufficient to fund our debt maturity obligations as they come due, along with allowing us to continue to operate our business, including the build-out systems.



March 17, 2022

Ms. Steffany Powell Coker Secretary to the Commission Public Service Commission of Wisconsin 4822 Madison Yards Way North Tower - 6th Floor Madison, WI 53705-9100

RE: FY 2022 BROADBAND EXPANSION GRANT APPLICATION

Dear Ms. Coker:

In response to The Fiscal Year 2022 Broadband Expansion Grant Cycle in collaboration with Spectrum Mid-America, LLC, by its manager, Charter Communications Inc. Charter ("Spectrum" or "Charter") hereby submits the enclosed Application, which we believe appropriately recognizes the urgency of the request and sets forth a straight-forward implementable plan to connect the most unserved and underserved homes utilizing the available funding.

Our proposal, if accepted, will deliver robust high speed internet with up to 1 gigabit per second ("Gbps") download and 500 megabits per second ("Mbps") upload speeds, to 1219 locations identified in Spectrum's Application in Green Lake County, using fiber-to-the-premises (FTTP EPON) technology.

Charter has invested nearly \$40 billion in infrastructure and technology nationally over the last five years as part of its long-term commitment to expanding broadband access across urban, suburban and rural areas to connect more Americans. In 2021, Charter extended its network to reach an additional 1.1 million new homes and businesses across the country, including an additional 41,000 in Wisconsin.

Backed by more than 3,591 local employees, \$670 Million in capital investment in Wisconsin over the last two years, and a robust gigabit capable network, we are uniquely positioned to meet your objectives in a more efficient and meaningful way than any other applicant.

Charter recognizes the urgent need for extending access to reliable broadband to all its residents. Charter, through its Spectrum brand of companies, currently serves approximately 1.5 million customers in Wisconsin, and more than 32 million customers nationwide. Over an advanced communications network, the company offers a full range of state-of-the-art residential and business services including Spectrum Internet, TV, Mobile and Voice.

Our continued commitment to providing broadband in the State is further evidenced by our 2021 announcement to build more than 140,000 unserved locations in Wisconsin through the Federal Communications Commission's Rural Digital Opportunity Fund ("RDOF") auction. More than \$668 million will be invested in Wisconsin, which includes an expected private investment of approximately \$500 million by Charter and \$168 million in support won by Charter in the FCC's RDOF auction. In Green Lake County we will be building 2,150 locations.

Each day that passes without connectivity increases the gap between those who have broadband and those who do not. We believe this proposal echoes the State's strong desire to bring connectivity to unserved and underserved residents of the state. Charter is excited for the opportunity to work with the Wisconsin Public Service Commission to bring continued major investment of broadband expansion in the State.

Please find the detail of our response enclosed. Again, we are pleased to be considered for such an important and ambitious project. Thank you for your leadership on this critical issue.

Sincerely,

Adam Raschka,

Regional Senior Director, Government Affairs

March 10, 2022

Steffany Powell Coker Secretary to the Commission Public Service Commission North Tower, 6th Floor Hill Farms State Office Building 4822 Madison Yards Way Madison, WI 53705

Dear Ms. Coker,

I am writing today in support of Charter Communications (Charter) and Town of Kingston's joint application for a broadband expansion grant for a project within Town of Kingston. Attached you will find a copy of a letter signed by the Kingston Town Board signifying intent and support by the Town of Kingston appropriating \$10,000.00 toward the project cost. The direct financial commitment by the Town of Kingston demonstrates the importance of the project to the Town of Kingston and signifies our commitment to partnering with Charter on expanding broadband access in our Town.

The Town of Kingston is pleased to partner with Charter, particularly in light of the financial commitment offered by Charter to fund 52% of the project to reach 1219 unserved and underserved locations.

The project will be a joint effort between Town of Kingston and Charter, with Charter acting as lead applicant and assuming responsibility for the construction and operation of the proposed network. Funds requested in this application will be used solely for the purpose of constructing and installing broadband infrastructure throughout the designated grant area.

In support of Charter's efforts to complete the project, Town of Kingston will work with and assist Charter in removing obstacles that arise outside of Charter's control, such as local permitting issues, pole attachments, and access to rights-of-way and easements. To the extent it is within its scope of authority, Town of Kingston would work with Charter to help remove these types of obstacles.

This project is very important to the people of the Town of Kingston and will have substantial impact on this community. Extending broadband service to this project area will provide economic development benefits for small businesses working hard to stay in operation despite the COVID-19 pandemic, support for remote and work from home employees, and support for those individuals who could re-enter the workforce if they could resolve childcare issues by working remotely. The Town of Kingston will see similar benefits of broadband expansion on improved access to remote learning within the affected school districts.

We are committed to partnering with Charter to help ensure that they can accomplish a project of this size within the time constraints required by the grant award. We look forward to working with Charter to deliver greater broadband access in the Town of Kingston and we respectfully request that the Public Service Commission grant the award to continue the important work of expanding broadband access in the Town of Kingston.

Sincerely

allan Hoffmann Town Chairman March 14, 2022

Steffany Powell Coker Secretary to the Commission Public Service Commission North Tower, 6th Floor Hill Farms State Office Building 4822 Madison Yards Way Madison, WI 53705

Dear Ms. Coker,

The intent of this letter is to document the Kingston Town Boards support and willingness to appropriate \$10,000.00 toward the project cost for expanding broadband. The direct financial commitment by the Town of Kingston demonstrates the importance of the project to the Town of Kingston and signifies our commitment to partnering with Charter on expanding broadband access in our Town.

We cannot stress enough the level of importance the broadband expansion has for our Town.

We are a small rural community. Our Town has been unserved and underserved by their ability to have sound workable internet capabilities for far too long. What this project means to us personally and to our Town is immeasurable. Every aspect of our residence's lives can be positively enhanced by the broadband expansion.

Extending broadband service to this project area will provide economic development benefits for small businesses working hard to stay in operation despite the COVID-19 pandemic. It effects social, economic, safety and security aspects not only now but will have lasting impacts as we move into the future. Every resident of our Town will be positively impacted by the broadband expansion. Without the expansion, our community cannot flourish to its fullest potential.

Sincerely,

Allan Hoffmann, Town Board Chair

John Kearns, Town Board Supervisor

Morris Vinz, Town Board Supervisor

Mayor Charlie Wielgosh







City Alderpersons

Lara Roehl Patti Garro Dan Kallas Mary Ernest Joshua Zamzow Jasper Kallenbach

531 S. Fulton Street, P O Box 53 Princeton WI 54968 (920) 295-6612

Where recreation and relaxation come together...

March 15, 2022

Adam M. Raschka | Regional Senior Director, State Government Affairs **Charter Communications** 22 East Mifflin Street, Suite 1010 Madison, WI 53703

Dear Adam

Please accept this letter of support for the Charter Communications application for funding being submitted to the Public Service Commission for the expansion of broadband in Green Lake County.

As City Administrator for the City of Princeton, a Princeton Chamber of Commerce Board member. and also a member of the Green Lake County Economic Development Committee, I have heard from many about the dire need for an upgrade to broadband in various areas of Green Lake County. Personally I have spoken with our local School Administrator as well as other Town Board officials in this area and there was agreement that upgrades are necessary.

This became evident during the 2020 pandemic when our local school was required to be shut down for a period of time. Many students were unable to connect to broadband either because it wasn't available in their area or because the speed was insufficient. Our City Library was made available as a learning center for students who had insufficient internet.

As part of the Green Lake County Economic Development Committee, our organization undertook a county wide survey of internet service. The results verified what we suspected as there were shortfalls throughout the entire county. Individuals who were required to work from home had inadequate or intermittent service. As a member of the EDC, I felt the need to work with companies to provide service to our residents. As the EDC has no financial funds available to undertake a project such as this, we can only share information that our constituents have provided and that adequate broadband needs to be a priority in this region.

I hope that Charter Communications is successful in securing funding to address the broadband shortfalls in Green Lake County and we can improve this necessary service for our residents.

Thank you for this consideration,

Mary Lou Neubauer City Administrator/Clerk-Treasurer Princeton Chamber of Commerce Board Member Green Lake Economic Development Committee member



Town of Marquette

306 Lyons Street, Markesan, WI 53946 clerk.townofmarquette.wi@gmail.com 920-394-2227

March 7, 2022

Steffany Powell Coker
Secretary to the Commission
Public Service Commission
North Tower, 6th Floor
Hill Farms State Office Building
4822 Madison Yards Way
Madison, WI 53705

Dear Ms. Coker,,

On Behalf of the Town of Marquette, Green Lake County please be advised that the Town Board unanimously supports the Broad Band expansion for the Town of Marquette. The Town is pleased to partner with Charter, particularly in light of the financial commitment offered by Charter, 53% of the project to reach all of the unserved or underserved locations.

We as a town board are willing to commit to this project and will provide a designated person to help and assist in easements if necessary and other items of value to the grant project.

We have already done outreach to the community and gained overwhelming support for the process of installing broadband. We are seeking certification as a Broadband Forward Community.

We will help with any certifications permits or permissions that are necessary to move the project forward.

Like many rural communities in Wisconsin and across the nation much of the Town of Marquette has very limited options for access to high speed internet.

Our town covers more than 40 square miles crossing Lake Puckaway and has a great many seasonal residents that have no option at all for high speed internet/broadband. As a result, a significant portion of residents lack the business, education, recreational, medical and farming opportunities that those with broadband have.

The necessity for modern technology has become part of modern society. It is vital to provide reliable broadband access for the residents of our community. Increase in access will better serve the overall quality of life in the area for our seniors through tele-visits and for our tourism along with any economic development broadband may offer. It is most imperative that broadband be offered in our community and a great many residents have expressed interest in having broadband options for education, real-estate business, health, farming and social contact.

This is a very important opportunity for the citizens of our community. Please select our application for an award.

Sincerely

Town of Marquette

Chairman Jim Stellmacher

Supervisor Keith Frederick

Supervisor David Kohn

March 7, 2022

Broadband Expansion Program State of Wisconsin

Dear Sir/Madam,

I am a resident of the Town of Marquette and in all the years I have been here my family and I have suffered with poor internet and phone service. At times I felt like we lived on the end of the earth with poor connections, dropped calls and down loads speeds that rivaled dial up. It's time we get into the 21st century!

If I worked from home it would be impossible. If I had school age children that needed their schooling from a computer I would be furious.

Relying of our internet to do banking, pay bills, viewing prescriptions and other everyday things that most people do is a joke. How can a community like ours which has part time and full time residents keep in contact with families, do their work or stay in touch with their business if we don't have reliable internet broadband?

One other aspect is the safety issue. Our sheriff, fire and rescue, need reliable broadband.

Thank you for your consideration and hopefully your approval of the Town of Marquette's application for the broadband grant.

Sincerely,

Philo KATHY ANASTASI W6766 HILL St. MANKASAN W, 53946 March 7, 2022

Broadband Expansion Grant

To whom it may concern,

I am writing to you as a year-round resident and supporter of fast, reliable internet/broadband service for the Town of Marquette. I have lived here for a long time and we never had good fast and reliable internet/phone service.

I am very concerned about this significant problem because as we age access to health care, fire and rescue services is very important. We are a socially connected society and the ability to reach our families, loved ones and neighbors becomes important in our everyday lives. Having constant interruptions and poor service should not be acceptable in the rural communities like ours when staying in touch with everyone can be life saving.

Please grant the Town of Marquette's application for a broadband access.

Thank you,

3/9/2022

W6271 PUCKAWAY Rel Morheson Wise 53946

March 8, 2022

To Whom It May Concern,

We the undersigned, have children and grandchildren in the Markesan School District that need to rely on dependable and fast internet service. Also, being a dairy farm family, our business relies more and more on having good internet access to run our operation. We heartily support broadband internet becoming available in the Town of Marquette.

Thank You very much,

Keilh & grom Frderik andrew + Mine Fred W4564 Cty Rd B W4916 Cty Rd H Markosan S3946 Markosan WI53946

By= Fill Rd B W4572 Cty Rd B Markesson, WI 53946

Danielle Gudenck W4747 County Rd B Markeson, W1 53946 March 7, 2022

Broadband Expansion Grant

To whom it may concern,

I am writing to you as a year-round resident and supporter of fast, reliable internet/broadband service for the Town of Marquette. I have lived here for a long time and we never had good fast and reliable internet/phone service.

I am very concerned about this significant problem because as we age access to health care, fire and rescue services is very important. We are a socially connected society and the ability to reach our families, loved ones and neighbors becomes important in our everyday lives. Having constant interruptions and poor service should not be acceptable in the rural communities like ours when staying in touch with everyone can be life saving.

Please grant the Town of Marquette's application for a broadband access.

Thank you,

Paul L. Gethelman 3/9/22 Jane Gettelman 3-9-22 W6202 Lakeview Dr Markeson, WL 53946

Brian Floeter
Green Lake County Board Supervisor – District 6
Town of Marquette and Town of Kingston
W3636 Elisabeth Court
Markesan, WI 53946

To whom it may concern:

I am writing to support the expansion of broadband in Green Lake County, specifically the underserved areas that I represent in the Town of Marquette and Town of Kingston.

As a County Board Supervisor and longtime resident of this area, I know firsthand that better internet connectivity is important issue for the citizens in rural areas. Rural residents like their urban counterparts need quality internet service in today's world to be successful and live their unique best lives. Impacts include resident's inability to work from home during a pandemic and inability for our elderly residents to receive reliable virtual health care services close to home. Limited internet services also diminishes our ability to be competitive and attract retain business for growth. Quality of life is impacted by the current lack of reliable high-speed internet services in our community.

In my personal life, I am a finance professional for a large Wisconsin health care system and have experienced first-hand the inability to achieve reliable high-speed internet services at my home. I know my personal frustrations and experience is shared by many in my community and creates an inability to thrive and work. It is imperative that we continue to expand broadband services to rural markets to connect all our citizens.

Like many rural communities in Wisconsin and across the country, our town has very limited options for access to high-speed internet. As a result, the residents of our community lack the business, education, and recreational opportunities that those with broadband receive.

The Public Service Commission of Wisconsin has been generous enough to support broadband expansion projects across the state through grant programs. As a County Board member I am excited to see and support broadband services expansion in the Town of Marquette and Town of Kingston.

Sincerely,

Brian Floeter

Brian Floeter
Green Lake County Board Supervisor – District 6

MARKESAN DISTRICT SCHOOLS

100 E. Vista Blvd, Markesan, WI 53946 Phone 920-398-2373 | Fax 920-398-3281



March 7th, 2022

Dear: To Whom it May Concern

Hello my name is Jason Breaker, and I am the district administrator for Markesan District Schools. During the course of the pandemic it became apparent that we do not have adequate internet access throughout our district. When students were trying to learn virtually we had connectivity issues, and some students were not able to participate in the virtual learning. Hotspots were sent to families in need, and some of those were unable to connect in the rural areas of the district. Our district is in need of high-speed internet throughout the district and we would appreciate any assistance from Spectrum. If you have any questions or would like to learn more about our district's needs please contact me.

Sincerely,

Jason W. Breaker

District Administrator

920-398-4202

breakjas@markesan.k12.wi.us



WISCONSIN LEGISLATURE

P. O. Box 7882 Madison, WI 53707-7882

March 11, 2022

Steffany Powell Coker
Secretary to the Commission
Public Service Commission of Wisconsin
North Tower, 6th Floor
Hill Farms State Office Building
4822 Madison Yards Way
Madison, Wisconsin 53705

RE: Support for the Charter Broadband Grant Application for the Town of Marquette and Surrounding Communities of Green Lake County

Dear Ms. Powell Coker,

It is our pleasure to write in support of the Charter Broadband Expansion Grant application.

As the state senator for the 14th Senate District and state representative for the 41st Assembly District, which includes the Town of Marquette and surrounding communities of Green Lake County, we fully understand the need for high-speed internet providers in rural, underserved communities. Internet access helps boost local economic development, allows students and families to study and work online, and creates a better technological landscape for telemedicine.

A well-facilitated broadband expansion in this area will help 1,219 homes and businesses. Charter has been serving the area for years. Their service reputation has always been excellent, and we are confident they will be a good provider. We support them in their plans to expand broadband access to this area and address the need for high-speed internet access in rural communities.

We ask that you seriously consider the application, which will bring great value to the 14th Senate District, 41st Assembly District, and Wisconsin.

Please do not hesitate to contact us should you have additional questions.

Sincerely,

Joan Ballweg State Senator

14th Senate District

Alex Dallman

State Representative

41st Assembly District